

**Amendments to the Specification**

Please replace paragraph [0040] with the following amended paragraph:

[0040] The composition also typically comprises less than about 5%, by weight, rheological modifiers for sag/slide resistance. Suitable rheological modifiers include the Attagel Attagel® 30 material from Engelhard, the Aerysol Acrysol® RM-8W associative thickener from Rohm and Haas, and the Aeusol Acusol™ 820 non-associative thickener from Rohm and Haas.

Please replace paragraph [0048] with the following amended paragraph:

[0048] Compositions A, B, and C of the invention comprise the following raw materials at the indicated levels. The compositions are obtained by first adding the liquid materials to a vessel, and mixing at room temperature. The powder filler materials are then added and mixed at room temperature until a smooth homogeneous paste is obtained. The rheological additives and water are then added with mixing to adjust the viscosity to about 60,000 centipoise and the density to about 1.3 g/cc.

Raw Material	Weight %		
	A	B	C
Water	3.05	3.05	3.05
Propylene glycol	4.00	4.00	4.00
Dispersant	0.90	0.90	0.90
Nonionic surfactant (30% sol. in water)	0.90	0.90	0.90
Attagel Attagel® 30 rheology modifier	2.50	2.50	2.50
Acronal S504 binder (55% sol. in water)	40.00	35.00	35.00
Acronal A 378 binder (55% sol. in water)	0.00	5.00	0.00
GMA (55% sol. in water)	0.00	0.00	5.00
Biocide	0.02	0.02	0.02
Pigment	0.20	0.20	0.20
GPR 200 limestone filler	31.83	31.83	31.83
Water	0.24	0.24	0.24
Aerysol Acrysol® RM-8W rheology thickener	0.08	0.08	0.08
Dry ground mica 4K filler	12.31	12.31	12.31
Expance DU 092-120 plastic microspheres	0.02	0.02	0.02
E130-095D plastic microspheres	0.25	0.25	0.25
Scotclite Bubbles VS 5500 (Glass bead filler – 3M Company)	2.50	2.50	2.50
Sodium hydroxide	0.05	0.05	0.05
Aeusol Acusol™ 820 rheology thickener	0.80	0.80	0.80
Defoamer	0.35	0.35	0.35
TOTAL	100.00	100.00	100.00